

Message Text

SECRET

PAGE 01 MOSCOW 02152 170804Z

16

ACTION SS-25

INFO OCT-01 ISO-00 SSO-00 NSCE-00 CIAE-00 DODE-00 INRE-00

AECE-00 /026 W

----- 070747

O 170746Z FEB 75

FM AMEMBASSY MOSCOW

TO SECSTATE WASHDC IMMEDIATE 7278

S E C R E T MOSCOW 2152

EXDIS

E. O. 11652: XGDS-3

TAGS: PARM, US, UR

SUBJ: TTBT/PNE NEGOTIATIONS

TTBT/PNE MESSAGE NUMBER ELEVEN

1. REFERENCE MOSCOW 2101. IN HIS COMMENTS ABOUT OBSERVERS BEING IN A POSITION TO ACQUIRE PROPRIETARY INDUSTRIAL INFORMATION, MOROKHOV MENTIONED AS EXAMPLES: INFORMATION ON DRILLING EQUIPMENT, WELL CASINGS AND FILL BACKS.
2. RECOMMEND AN ASSESSMENT BE MADE OF THE IMPORTANCE OF THIS MATTER AND ASSEMBLY OF A PRELIMINARY BRIEF ON EXISTING LAW AND AGREEMENTS ON HANDLING OF MATTER OF ACCESS TO PROPRIETARY INDUSTRIAL INFORMATION, IN ORDER TO BE READY TO DEAL WITH THIS FEATURE OF EFFECTIVE OBSERVER PRESENCE IF NECESSARY.
3. MORKOKHOV'S EXAMPLES ARE GOOD ILLUSTRATIONS OF NON-NUCLEAR ENGINEERING COMPONENTS OF PNE PROJECTS WHICH ENTERPRISES DOMICILED IN NNWS WOULD WANT TO BID ON. RECOMMEND THAT ANY WORK DONE ON ISSUE OF PARAGRAPH TWO INCLUDE TREATMENT OF THIS ASPECT.
4. REFERENCE MOSCOW 2101. IN SUGGESTING CATEGORIZATION OF PNE APPLICATIONS ACCORDING TO THEIR DEVELOPMENT STATUS, MOROKHOV STATED THAT IAEA HAD ADOPTED THIS

SECRET

SECRET

PAGE 02 MOSCOW 02152 170804Z

CHARACTERIZATION. BY THIS, HE WAS REFERRING TO THE

IAEA PNE ACTIVITY AND FEASIBILITY REPORT BEING PREPARED BY ULF ERICSSON WITH ASSISTANCE FROM MYASNIKOV, PETROV, CURTIS AND NORDYKE DURING THE WEEK OF JANUARY 27 IN VIENNA. IN THAT DRAFT REPORT, THREE CATEGORIES WERE DESCRIBED: THOSE DEVELOPED TO A POINT SUITABLE FOR INDUSTRIAL USE, THOSE IN THE STAGES OF FULL SCALE FIELD TESTS, AND THOSE IN THE LABORATORY STUDY STAGE.

5. DURING FIRST WEEK, DELEGATION TRANSMITTED PNE MESSAGES ONE THROUGH TEN.

6. DURING FIRST WEEK, DELEGATION RECEIVED STATE MESSAGE 29629, 31754 AND 34245. WE UNDERSTAND THE FINAL TTBT/ PNE NUMBERS FOR THESE ARE SIX, SEVEN AND EIGHT.

7. FOR RECORD PURPOSES, WE CONSIDER FIRST WEEK TO HAVE BEGUN 0048 HOURS, FEBRUARY 10, AND TO HAVE ENDED 1645Z HOURS, FEBRUARY 14.
STOESSEL

SECRET

NNN

Message Attributes

Automatic Decaptioning: Z
Capture Date: 01 JAN 1994
Channel Indicators: n/a
Current Classification: UNCLASSIFIED
Concepts: TTBT, PEACEFUL NUCLEAR EXPLOSIONS, NEGOTIATIONS, MEETING REPORTS
Control Number: n/a
Copy: SINGLE
Draft Date: 17 FEB 1975
Decaption Date: 28 MAY 2004
Decaption Note: 25 YEAR REVIEW
Disposition Action: RELEASED
Disposition Approved on Date:
Disposition Authority: GolinoFR
Disposition Case Number: n/a
Disposition Comment: 25 YEAR REVIEW
Disposition Date: 28 MAY 2004
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1975MOSCOW02152
Document Source: CORE
Document Unique ID: 00
Drafter: n/a
Enclosure: n/a
Executive Order: X3
Errors: N/A
Film Number: D750057-0085
From: MOSCOW
Handling Restrictions: n/a
Image Path:
ISecure: 1
Legacy Key: link1975/newtext/t19750237/aaaabhge.tel
Line Count: 80
Locator: TEXT ON-LINE, ON MICROFILM
Office: ACTION SS
Original Classification: SECRET
Original Handling Restrictions: EXDIS
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a
Page Count: 2
Previous Channel Indicators: n/a
Previous Classification: SECRET
Previous Handling Restrictions: EXDIS
Reference: n/a
Review Action: RELEASED, APPROVED
Review Authority: GolinoFR
Review Comment: n/a
Review Content Flags:
Review Date: 31 MAR 2003
Review Event:
Review Exemptions: n/a
Review History: RELEASED <31 MAR 2003 by BoyleJA>; APPROVED <02 APR 2003 by GolinoFR>
Review Markings:

Margaret P. Grafeld
Declassified/Released
US Department of State
EO Systematic Review
05 JUL 2006

Review Media Identifier:
Review Referrals: n/a
Review Release Date: n/a
Review Release Event: n/a
Review Transfer Date:
Review Withdrawn Fields: n/a
Secure: OPEN
Status: NATIVE
Subject: TTBT/PNE NEGOTIATIONS TTBT/PNE MESSAGE NUMBER ELEVEN
TAGS: PARM, UR, US
To: STATE
Type: TE
Markings: Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 05 JUL 2006